

From: Talley, Noelle S [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CD9F3882421746BCB5A60CBE82CDFF89-NSTALLEY]
Sent: 3/28/2018 12:31:55 PM
To: Cole, Samantha [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=49a7b2fa4f2e49dc89409a50359461ab-scole4]; Weiner, Sadie [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=df98bd64929043eeaab54e589dd7d1b2-asweiner]; Barker, Paul E [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=a4172135b1438a9b6bf9ed4265f2b6-pebarker1]; Little, Jamal [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=69149c51192e44eed4fc5f6b56d18ab-jlittle6]; Porter, Ford C [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b78085a114554c8ba8f58bfffaf3e6db0-fcporter]; Holl, Eric J [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=34af852279554311bf577ab3b4532109-ejholl]; Tarr, Jeremy M [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=98859532088e4437968231eb6fef6b70-jmtarr1]
Subject: Fwd: [External] State seeks public input on Atlantic Coast Pipeline stormwater permit

Noelle Talley
Office of the Governor
noelle.talley@nc.gov

Begin forwarded message:

Resent-From: <SRS0=4ktM=GS=email.prnewswire.com=bounces+633772-33e3-noelle.talley=nc.gov@securence.com>
From: Bridget Munger <bridget.munger@ncdenr.gov>
Date: March 28, 2018 at 12:28:26 PM EDT
To: <Noelle.Talley@nc.gov>
Subject: [External] State seeks public input on Atlantic Coast Pipeline stormwater permit

CAUTION: External email. Do not click links or open attachments unless verified. Send all suspicious email as an attachment to [Report Spam](#).

Roy Cooper, Governor



Michael S. Regan, Secretary

State seeks public input on Atlantic Coast Pipeline stormwater permit

Officials with the N.C. Department of Environmental Quality are seeking public feedback on the draft stormwater permit for a contractor's work yard to be built in Cumberland County as part of the Atlantic Coast Pipeline project.

The permit will require the installation and maintenance of stormwater runoff control measures at the work yard to be constructed at 2808 Downing Road in Fayetteville. The permit requirements will help ensure stormwater runoff is treated prior to discharging to Locks Creek in the Cape Fear River Basin.

Comments addressing technical aspects of the draft stormwater permit are encouraged and most helpful in developing the final permit. All comments received by April 27, 2018 will be considered in the final determination regarding permit issuance and permit provisions.

Written comments may be submitted by mail to: Stormwater Permitting, Attn: ACP Permit, 1612 Mail Service Center, Raleigh, NC 27699-1612. Comments may also be submitted by email to: publiccomments@ncdenr.gov. Please be sure to include "ACP Stormwater" in the email's subject line.

A copy of the application, draft permit and related documents are available online at: <https://edocs.deq.nc.gov/WaterResources/0/fol/644024/Rowl.aspx>. Printed copies of these documents are also available for review at the department's Stormwater Permitting Office located at 512 N. Salisbury Street in Raleigh. Please call 919-807-6368 to make an appointment to review the documents.

To learn more about the state's stormwater permitting program, visit <https://deq.nc.gov/about/divisions/energy-mineral-land-resources/stormwater>. To learn more about the Atlantic Coast Pipeline project, visit <https://deq.nc.gov/about/divisions/energy-mineral-land-resources/acp>.

###

Website: <http://www.ncdenr.gov>
Facebook: <http://www.facebook.com/ncdeq>
Twitter: <http://twitter.com/NCDEQ>
RSS Feed: <http://portal.ncdenr.org/web/opa/news-releases-rss>
1601 Mail Service Center, Raleigh, NC 27699-1601

If you would rather not receive future communications from North Carolina Department of Environmental Quality, let us know by clicking [here](#).
North Carolina Department of Environmental Quality, 217 W. Jones St., Raleigh, NC 27699 United States